50X1-HUM

CLASSIFICATION

REPORT

CENTRAL INTELLIGENCE AGE INFORMATION FROM

FOREIGN DOCUMENTS OR RADIO BROADCASTS

CD NO.

CCUNTRY

DATE OF

1947 INFORMATION

SUBJECT

Economic - Agricultural plans

DATE DIST. /2 Dec 1949

HOW '

PUBLISHED

Daily newspaper

3 · 🐴

WHERE

PUBLISHED

MOSCOW

NO. OF PAGES

DATE

PUBLISHED

28 Feb 1947

SUPPLEMENT TO

LANGUAGE

Russian

REPORT NO.

THIS IS UNEVALUATED INFORMATION

SOURCE

Gudok, No 27, 1947.

GIVE LETAILS OF 1947, 1948 FARM MACHINERY FLANS

In 1947 the Ministry of Agricultural-Machine Building must prod oe 30,300 tractors, including 23,500 STZ-MATI tractors, 2,000 Kirovets D-35, 4,800 Universal 1 and 2.

The ministry must produce 510 million rubles' worth of agricultural mechinery, including the following items (in unite):

Plows (tractor)	32,000
	80,000
Plows (horse)	32,000
Cultivators (tractor)	52,000 50,000
Cultivators (horse)	78,000
Sowing machines (tractor)	30,000
POALUR MICHITIMS (ALGORITA	38,800
Sowing machines (horse)	10,000
Shellers (tractor)	7,000
Combines	
Including self-propelled combines	700
	50,000
Reapers	55,000
Nowers (horse)	45,000
Rakes (horse)	9,000
Thrashers (complex)	9,000
Thrashers (horse)	22,400
	2,000
Flax harvesters	4,000
Boot elevators	6,000
Seed separators	
Grain drivers	1,060
Potato diggers	11,000
TURENO MIRRATO	

As part of the general production plan for 1947, the Ministry of Transport-Machine Building must manufacture and supply agriculture with 3,800 8-80 caterpillar tractors.

In 1947 the Ministries of Aviation Industry, Construction- and Road-Machine Building, and Machine and Instrument Building, the Ministry of Local Industry of the Union Republics, and the Administration of Industrial Cooperation of the Council of Ministers RSFSR, must manufacture and supply

-1 - SECRET

	CLASSIFICATION	SECRET	
STATE X NAVY	X NSRB	DISTRIBUTION	
ARMY X AIR	X FBI		

EGRET

50X1-HUM

agriculture with 36,750,000 rubles' worth of agricultural machines. These include 600 self-propelled combines from the Ministry of Aviation Industry and 8,000 tractor plows from the Ministry of Construction- and Road-Machine Building.

The general plan for tractor production for 1948 calls for production of 57,500 tractors by the Ministry of Agricultural-Machine Building and of 18,000 by the Ministry of Transport-Machine Building, a total of 75,500.

Agriculture must be supplied with the following machines (in units):

Tractors		67,000
Plows (tractor)	188 18	80,000
Plows (horse)		140,200
Cultivators (tractor)		55,000
Cultivators (horse)		85,000
Sowing machines (tractor)		67,000
Sowing machines (horse)		49,550
Potato planters with shares		2,000
Shellers (tractor)		32,000
Combines	and the second	25,000
Reapers (horse)		62,000
Mowers (horse)		114,000
Rakes (horse)		90,000
Thrashers (complex)		16,500
Thrashers (horse)		34,950
Hay harvesters (tractor) :		2,000
Rakes (tractor)		2,000
Potato harvesters		2,000
Beet elevators (tractor)		4,000
Seed separators		21,000
Fodder and straw cutters		22,000
Harmer crushers		20,000
Mill cake crushers		25,000
Root cutters		35,000

In 1948, the Ministry of Transport-Machine Building is bound as a part of the general tractor production plan to supply agriculture with 16,400 8-80 tractors.

A considerable increase must be achieved in the production of tractor and agricultural machine spare parts, particularly those spare parts which are most difficult to obtain. Therefore, measures are to be taken to insure an increase in the number of plants manufacturing spare parts, and an increase in productive capacities for spare parts of plants now operating under the Ministry of Agricultural-Machine Building or under the Ministries of the Automobile and Tractor Industry, Aviation Industry, Transport-Machine Building Armsmonts, etc.

These measures are intended not only to insure the completion of tractor repairs, but also to supply Machine Tractor Stations with a certain reserve of spare parts.

The following regulations must be enforced with respect to the supply of spare parts for new tractors and combines:

1. Each tractor or combine must be provided by the constructing plant with an individual and complete set of spare parts, tools and equipment for technical maintenance.

_ 2 _

SECRET SECRET

50X1-HUM

BECKET

2. The constructing plant must provide a complete set of spare parts for current repairs, at a rate of one set per ten tractors.

- 3. The constructing plant must provide a complete set of spare parts for capital repairs, at a rate of one set per 50 tractors.
- 4. A listing of spare parts included in current and capital repair sets must be established by the Ministries of Agricultural-Machine Building and Agriculture.

To speed production of tractors for agriculture:

- a. All construction work at the Altayskoye, Stalingrad, Khar'kov, Vladimir, and Lipetsk tractor plants and at the soil cultivating and harvesting equipment plants of the Ministry of Agricultural-Machine Building must be completed during the first quarter 1948.
- b. Construction of the Minsk Tractor Plant must be completed during the first quarter 1948; this plant must be equipped for production of "Kirovets D-35" tractors during the second quarter 1948.

MTB, sowhozes, kolkhozes and procurement organizations of the Ministry of Agricultural Procurement will receive 40,000 trucks in 1947 and 60,000 trucks in 1948.

The supply of CAZ 67 trucks to MTS and sovichozes will be increased.

The Ministry of Chemical Industry and Ministries of Local Industry and Ferrous Metallurgy of the Latvian and Lithuanian SSRs must fulfill the 1947 production plan for chemical fertilizer and for products used against harmful insects or animals and agricultural plant diseases.

In 1558 the production for agricultural needs of superphosphate nitric and potassium fertilizer, phosphate fertilizers (3,130,000 tons minimum, in terms of standard salts) must be insured.

By the end of 1947 the production of poisonous chemicals must meet the norms established by the plan.

- E N D -



- 3 -

SECRET